EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	seawater same regenerat \$4 same power and submers\$4	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:31
L2	6	seawater and (regenerat\$4 same power) and submers \$4 and vehicle	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:33
L3	19	seawater and regenerat\$4 and power and submers\$4 and vehicle and inlet	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:35
L4	136	(flow near3 water) same inlet same convert same electric\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:38
L5	0	(flow near3 water) same inlet same convert same electric\$4 same regen	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:38
L6	0	(flow near3 water) same inlet same convert same electric\$4 same recharge	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:38
L7	61	(flow near3 water) same inlet same convert same electric\$4 same power	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:38

L8	0	(flow near3 seawater) same inlet same convert same electric\$4 same power	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:39
L9	1	(flow near3 seawater) same inlet same convert same electric\$4	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:39
L10	278	seawater and inlet and convert and electric\$4 and turbine	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:40
L11	1	seawater and inlet and convert and electric\$4 and turbine and regen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:40
L12	48	seawater and inlet and convert and electric\$4 and turbine and vehicle	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:41
L13	30	seawater and inlet and convert and electric\$4 and turbine and underwater	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:41
L14	0	vehicle and descend and water and electric and turbine and regen	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:46
L15	22	vehicle and water and electric and turbine and regen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:46

L16	1	submers\$4 and vehicle and power and regen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:50
L17	0	submers\$4 and vehicle and elect and regen	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:51
L18	4	submers\$4 and vehicle and regen	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:51
L19	O	submers\$4 and power and seawater and regen	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:51
S1	2	("20070186837").PN.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 14:16
S 2	284	(114/330).COLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/20 14:16
S4	5	(("2,867,088") or ("3,520,263") or ("4,266,500") or ("5,588,808") or ("6,371,041") or ("2003075096")).PN.	US-PGPUB; USPAT	OR	OFF	2008/02/20 14:34
S5	2714	buoyancy same control same system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:28

S 6	195	(buoyancy same control) and chamber and inlet and outlet and power and hydraulic and pump	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:30
S 7	237	(buoyancy same control) and (chamber tank) and inlet and outlet and power and hydraulic and pump	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:30
S8	11	(buoyancy same control) and (chamber tank) and inlet and outlet and (power add (source supply)) and (hydraulic adj pump) and water and electric	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:32
S9	3	(buoyancy same control) and (chamber tank) and inlet and outlet and (power adj (source supply)) and (hydraulic adj pump) and (pressure adj multiplier compressor) and water and electric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:34
S10	1	(buoyancy same control) and (chamber tank) and inlet and outlet and (power adj (source supply)) and (hydraulic adj pump) and (pressure adj multiplier) and water and electric	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:45
S11	0	(((buoyancy same control) and (chamber tank) and inlet and outlet and (power ad) (source supply)) and (hydraulic adj pump) and (pressure adj multiplier) and water and electric). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:46
S12	1	(buoyancy adj control) and (chamber tank) and inlet and outlet and (power adj (source supply)) and (hydraulic adj pump) and (pressure adj multiplier) and water and electric	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:46

S13	0	((buoyancy adj control) and (chamber tank) and inlet and outlet and (power adj (source supply)) and (hydraulic adj pump) and (pressure adj multiplier) and water and electric). clm.	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR		2008/02/21 07:46
S14	1	(buoyancy adj control) and (chamber tank) and inlet and outlet and power and (hydraulic adj pump) and (pressure adj multiplier) and water and electric	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00 S	2008/02/21 07:47
S15	1	buoyancy and control and (chamber tank) and inlet and outlet and power and (hydraulic adj pump) and (pressure adj multiplier) and water and electric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:47
S16	1	buoyancy and control and (chamber tank) and inlet and outlet and power and (hydraulic adj pump) and (pressure adj multiplier) and water	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00 N	2008/02/21 07:48
S17	1	buoyancy and control and (chamber tank) and power and (hydraulic adj pump) and (pressure adj multiplier) and water	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:48
S18	3	buoyancy and control and (chamber tank) and power and (pressure adj multiplier) and water	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:48
S19	3	(buoyancy adj control) and (pressure adj multiplier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 07:53
S20	1170	(114/312,330,333).OOLS.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/21 08:47

S21	57	S20 and (buoyancy adj control)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:47
S22	8	\$20 and (buoyancy adj control) and (pressure same multipl\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:48
S23	5	(pressure adj multiplier) and buoyancy	US-PGPUB; US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:54
S24	447	(pressure adj multiplier)	US-PGPUB; US-PGT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:55
S 25	3	(pressure adj multiplier) and submersible	US-PGPUB; US-PAT; US-OCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:55
S 26	65	(pressure adj multiplier) and vehicle	US-PGPUB; US-PAT; US-PAT; US-OCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:55
S 27	30	(pressure adj multiplier) and (hydraulic adj pump)	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 09:02
\$28	3	(("6371041") or ("2003075096") or ("5588808") or ("2867088")).PN.	US-PGPUB; USPAT	OR	OFF	2008/02/21 09:22
S30	1	("20030075096").PN.	US-PGPUB; USPAT	OR	OFF	2008/02/21 09:24

^{2/21/2008 1:41:52} PM

C:\ Documents and Settings\ dvenne\ My Documents\ EAST\ Workspaces\ 10568983.wsp